



# PATENTS INTRANET



## Scientific and Technical Information Center

[Centralized Services](#) [Digital Resources](#) [Electronic Information Center](#) [Search & Automation Support](#)
[Home](#) [About Us](#) [Feedback](#) [Staff List](#) [FAQs](#)

 Search  Go

[Refine Search](#) | [New Search](#)
[Help](#)
[Topics](#) [Date](#) [Journals](#) [Authors](#)
 [Clustered Results](#)
[All Topics](#)
[+ Triangular Meshes \(11\)](#)
[\\* Resolution, Model Surfaces \(6\)](#)
[\\* Complex, Polygonal \(5\)](#)
[\\* Other \(17\)](#)
[Sort By:](#)
[Date](#)
[Title](#)
[Author](#)
[Filter By:](#)  Full Text

[Source](#)

Results 26-38 of 45 returned for  
"title contains mesh and subdivision" (51 total)

[Next Results](#)
[1 - 2](#)
[for All Resources >](#)

### Results By Source

[\\* ACM Digital Library \(8\)](#)
[\\* Computer Source: Consumer Edition \(4\)](#)
[\\* Computers & Applied Sciences](#)
[\\* Complete \(6\)](#)
[\\* Dialog Datastar Ei Compendex](#)
[\\* IEEE Electronic Library Online \(26\)](#)
[\\* Information Science & Technology Abstracts \(0\)](#)
[\\* Internet and Personal Computing Abstracts \(0\)](#)
[\\* ProQuest Computing \(2\)](#)
[\\* ProQuest Dissertations and Theses \(5\)](#)

[Select all records](#) :: 0 selected records: [Email](#) or [Export/Save](#)

**Safari Technical Books (0)**

26. [Consistent parametrization by quinary subdivision for remeshing and mesh metamorphosis](#)

Jian Liang Lin, Jung Hong Chuang, Cheng Chung Lin, Chih Chun Chen.

**GRAPHITE '03: Proceedings of the 1st international conference on Computer graphics and interactive techniques in Australasia and South East Asia**

February 2003.

Source: [ACM Digital Library](#)

[Show Abstract](#) | [Show In Clusters](#)

27. [View-dependent refinement of multiresolution meshes with subdivision connectivity](#)

Daniel I. Azuma, Daniel N. Wood, Brian Curless, Tom Duchamp, David H. Salesin, Werner Stuetzle.

**AFRIGRAPH '03: Proceedings of the 2nd international conference on Computer graphics, virtual Reality, visualisation and interaction in Africa**

February 2003.

Source: [ACM Digital Library](#)

[Show Abstract](#) | [Show In Clusters](#)

28.MESH-BASED  
PARAMETRIZED L-SYSTEMS  
AND GENERALIZED  
SUBDIVISION FOR  
GENERATING COMPLEX  
GEOMETRY.

Tobler, Robert F.; Maierhofer, Stefan; Wilkie, Alexander; Tobler, Robert F.

**International Journal of  
Shape Modeling (0218-6543)**

12/1/2002. Vol.8,Iss.2;p.173

Source: Computers & Applied  
Sciences Complete

Show Abstract | Show In  
Clusters | 1 Duplicate Records

STIC Full Text Retrieval

Options

29.Subdivision surface fitting  
from a dense triangle mesh

Weiyin Ma; Xiaohu Ma; Shiu-Kit Tso; Zhigeng Pan;

**Geometric Modeling and  
Processing, 2002.**

**Proceedings (0-7695-1674-2)**

10-12 July 2002. p.94

Source: IEEE Electronic Library  
Online

Show Abstract | Show In  
Clusters

30.Refining triangle meshes by non-linear subdivision  
Karbacher, S.; Seeger, S.;  
Hausler, G.;  
**3-D Digital Imaging and Modeling, 2001. Proceedings. Third International Conference on (0-7695-0984-3)**  
28 May-1 June 2001. p.270  
Source: [IEEE Electronic Library Online](#)  
[Show Abstract](#) | [Show In Clusters](#)

31.Modeling subdivision control meshes for creating cartoon faces  
Skaria, S.; Akleman, E.; Parke, F.I.;  
**Shape Modeling and Applications, SMI 2001 International Conference on. (0-7695-0853-7)**  
7-11 May 2001. p.216  
Source: [IEEE Electronic Library Online](#)  
[Show Abstract](#) | [Show In Clusters](#)

32.Subdivision surface fitting with QEM-based mesh simplification and reconstruction of approximated B-spline surfaces  
Takeuchi, S.; Kanai, T.; Suzuki, H.; Shimada, K.; Kimura, F.;  
**Computer Graphics and Applications, 2000. Proceedings. The Eighth Pacific Conference on (0-7695-0868-5)**  
3-5 Oct. 2000. p.202

Source: [IEEE Electronic Library Online](#)  
[Show Abstract](#) | [Show In Clusters](#)

33.[Subdivision Surface Tesselation on the Fly using a versatile Mesh Data Structure.](#)  
Muller, Kerstin; Havemann, Sven; Muller, Kerstin.  
**Computer Graphics Forum (0167-7055)**  
9/1/2000. Vol.19,Iss.3;p.0  
Source: [Computers & Applied Sciences Complete](#)  
[Show Abstract](#) | [Show In Clusters](#) | [1 Duplicate Records](#)  
[STIC Full Text Retrieval Options](#)

34.[A polygonal approach for interpolating meshes of curves by subdivision surfaces](#)  
Nasri, A.H.;  
**Geometric Modeling and Processing 2000. Theory and Applications. Proceedings (0-7695-0562-7)**  
10-12 April 2000. p.262  
Source: [IEEE Electronic Library Online](#)  
[Show Abstract](#) | [Show In Clusters](#)

- 35.[Interpolating Subdivision for meshes with arbitrary topology](#)  
Denis Zorin, Peter Schröder,  
Wim Sweldens.  
**SIGGRAPH '96: Proceedings of the 23rd annual conference on Computer graphics and interactive techniques**  
August 1996.  
Source: [ACM Digital Library](#)  
[Show In Clusters](#)
  
- 36.[Hexahedral mesh generation by medial surface subdivision](#)  
Price, Mark Anthony.  
**ProQuest Dissertations and Theses**  
1993. Vol.0984, Iss.0725;p.180  
Source: [ProQuest Dissertations and Theses](#)  
[Show Abstract](#) | [Show In Clusters](#)  
[STIC Full Text Retrieval Options](#)
  
- 37.[Adaptive meshes and shells: irregular triangulation, discontinuities, and hierarchical subdivision](#)  
Vasilescu, M.; Terzopoulos, D.;  
**Computer Vision and Pattern Recognition, 1992.**  
**Proceedings CVPR '92., 1992 IEEE Computer Society Conference on (0-8186-2855-3)**  
15-18 June 1992. p.829  
Source: [IEEE Electronic Library Online](#)  
[Show Abstract](#) | [Show In](#)

Clusters

[38. Parallel Hierarchical Tetrahedral-Octahedral Subdivision Mesh Refinement: Performance Modeling, Simulation and Validation](#)

Da Qi Ren; Park, T.; Mirican, B.; Giannacopoulos, D.D.; **Electromagnetic Field Computation, 2006 12th Biennial IEEE Conference on (1-4244-0320-0)**  
0-0 0. p.227  
Source: [IEEE Electronic Library Online](#)  
[Show Abstract](#) | [Show In Clusters](#)

---

[1 - 2](#)

[Next Results for All Resources >](#)

\*Missing check box indicates resource temporarily unavailable.

Please obey [MPEP Section 904.02 \(c\) - Internet Searching \[R3\]](#) and USPTO "Rules of the Road ([PDF Doc](#))" when using Internet resources.

If you cannot access a file because of a missing or non-working plugin, please contact the Help Desk at 2-9000 for installation assistance.

[Intranet Home](#) | [Index](#) | [Resources](#) | [Contacts](#) | [Internet](#) | [Search](#) | [Firewall](#) | [Web Services](#)

Last modified 12/31/2009 12:30:04